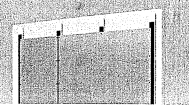


Fixing instructions

និង្សារជាមេដីនិង(បន្ទា

E5100

Smooth fixing of facade panels on wooden laths



Products: steni colour type 6 og 7, steni nature and steni imago

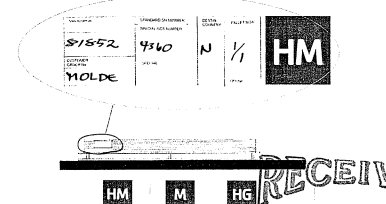
The facade panels are fixed as ventilated cladding on impregnated, wooden laths. Illustration: see last page.

Product information on pallst

The panels must be stored on pallets, under cover and on firm level ground.

Documents, product information and fixing instructions are attached to the pallet.

steni colour can be delivered in 3 different gloss levels. The pallet will be marked with the type of gloss level.



HG

Special documentation

Type of approvals:

Norway - Byggforsk nr 0011 Sweden - Sitac 0579/95 Kl. 1

Denmark - MK 6.21.1250 Kl. 1 Finland - STF 47/99 Kl.1

Europe: NFEN 13501-1 B-s1,d0, B-s2, d0

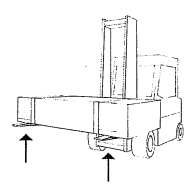
SINTEF Byggforsk: Rapport 2 Luftede kledninger Tabell 5.2.1: Byggforsks anbefalte minimumskrav for luftespalte. Byggforskserien: 542.502 Utvendig kledning med plane plater. 523.002 Yttervegg over terreng.

steni reserves the right to make changes/additions to the fixing instructions without further notice.

Control of measurements

Make sure to control the measurements of the wall and panels before fixing. The panels have a tolerance of +/- 2 mm, on width and length. Edge straightness of 1 mm, and adjagonal tolerance of max 3 mm.

Minor differences in measurements should be spread over several panels to achieve nice and even gaps between the panels.



HM

When transported on building site the pallets must always be strapped.

DEPARTMENT OF landling of panels PLANNING & ZONING

JAN 15 2015



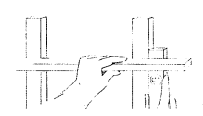
Lift the panels straight up from the pallets to avoid scratches.



Carry the panels vertically.

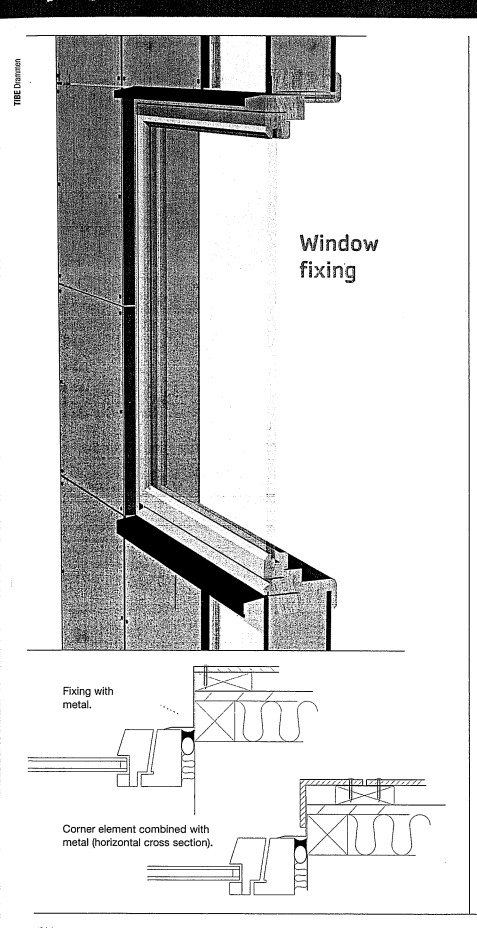
Wooden laths

The fixing of **steni** facade panels are done as ventilated cladding on impregnated, wooden laths in accordance with Nordic standard AB (NS-INSTA 141). It is important that the laths are levelled vertically and horizontally to ensure the best result.

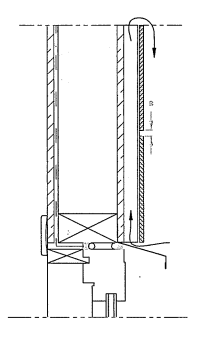


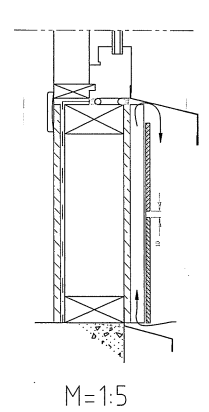


steni[®] fixing instructions



steni facade panels fixed as ventilated cladding





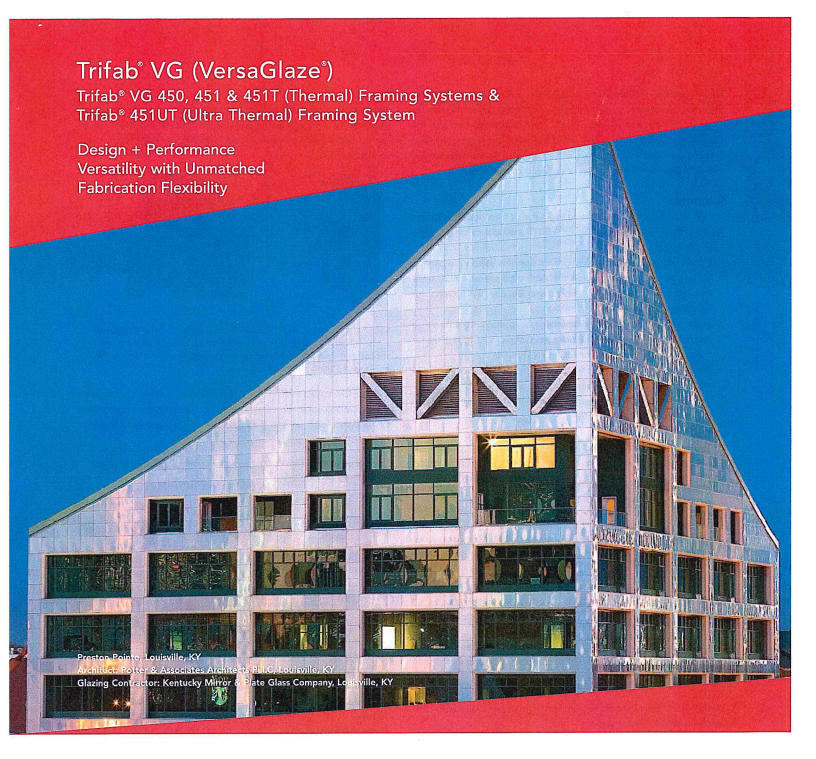
www.steni.com

LEEK BUILDING PRODUCTS, INC.

205 A Wilson Avenue

steni as





Trifab® VG (VersaGlaze®) is built on the proven and successful Trifab® platform – with all the versatility its name implies. There are enough framing system choices, fabrication methods, design options and performance levels to please the most discerning building owner, architect and installer. The Trifab® VG family's newest addition, Trifab® 451UT (Ultra Thermal) framing system, is designed for the most demanding thermal performance and employs a "dual" Isolock® Thermal Break.

Aesthetics

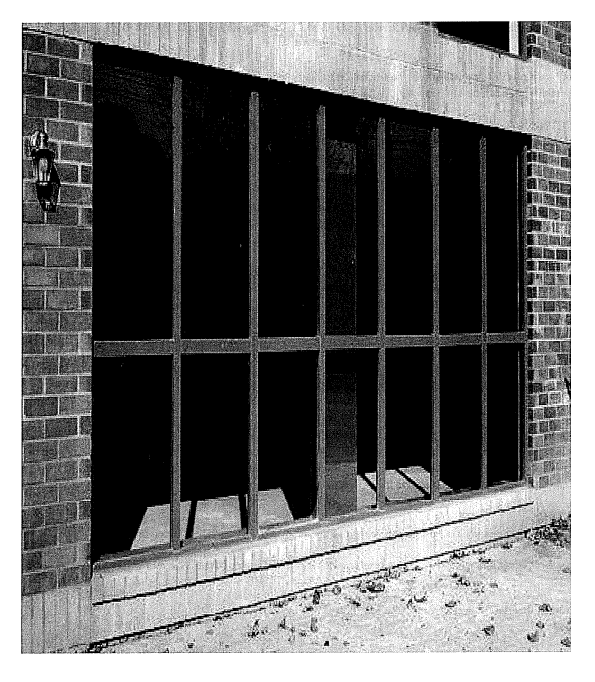
Trifab® VG framing systems offer designers a choice of front-, center-, back- or multi-plane glass applications. Structural silicone glazing (SSG) and Weatherseal glazing options further expand the designers' choices, allowing for a greater range of design possibilities for specific project requirements and architectural styles. All systems have a 4-1/2" frame depth – Trifab® VG 450 has 134 155 times while pripab VG 451 A51T and Trifab® 451UT have 2" significant while pripab VG 451 A51T and Trifab® 451UT have 2" significant while pripab VG 450 has 134 155 times while pripab VG 451 A51T and Trifab® 451UT have 2" significant while pripab VG 450 has 134 155 times while pripab VG 451 A51T and Trifab® 451UT have 2" significant while pripab VG 451UT have 2" significant while pripab VG 451UT have 2" significant while pripab VG 451UT have 2" sig

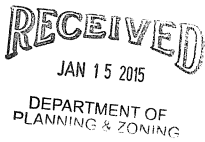
JAN 15 2015



400 SERIES

COMMERCIAL STRIP WINDOWS







THERMAL PERFORMANCE VALUES 400 SERIES > COMMERCIAL STRIP(see notes at end)

FIXED	U Value	SHGC	Vt	ER
Dual Pane - Low-E / Hard Coat	0.32	0.62	0.65]
Dual Pane - Low-E / Soft Coat	0.28	0.36	0.62	
Dual Pane - Low-E 366	0.27	0.24	0.56	
Triple Pane - Low-E / Hard Coat x 2*	0.21	0.48	0.54	
Triple Pane - Low-E / Soft Coat x 2*	0.19	0.31	0.50	

Note: All values have been verified by the NFRC and Energy Star Canada. The reader is cautioned that test results should be used for comparison purposes only. Results are size and installation dependent.

For recommendations as to what glazing configurations are best suited for your application, please feel free to contact us.

For a full listing of thermal performance values, visit www.NFRC.org. All information can be found in the "Certified Products Directory". Please feel free to contact us if any assistance is required.

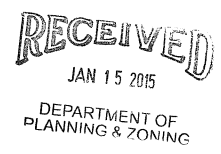
INLINE also complies with all North American Energy Star zoning requirements.





* Krypton Gas Fill

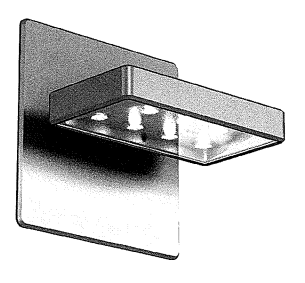
© Copyright Inline Fiberglass Ltd. of Toronto, Canada 2008.

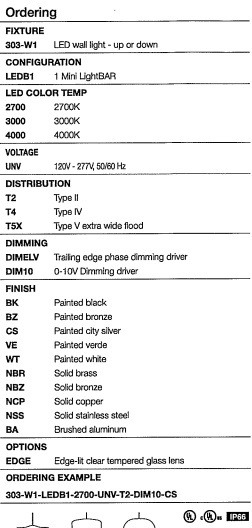


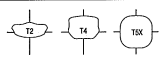
LED

Integral Power Supply EON 303-W1 is a compact, low profile, dimmable, ADA compliant LED luminaire. It provides either uplight or downlight depending upon how it is mounted. Dimming is achieved with a standard ELV reverse phase dimming driver or an optional 0 - 10V dimming driver. It mounts directly to any wall surface over a standard 4" jbox and comes standard with a universal input LED driver (120 -277V, 50/60 Hz). It may be used indoors or outdoors and carries an IP66 rating.

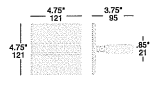
- Uplight or downlight
- ELV or 0-10 dimming
- Edgelit option
- 5 year warranty
- CA Title 24 Compliant



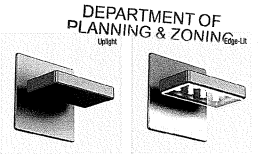










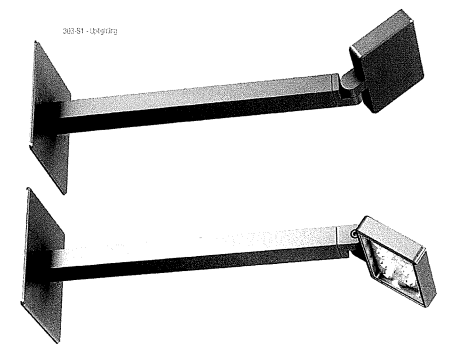


LED

Remote Power Supply

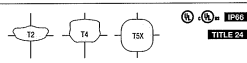
EON 303-S1 is a compact, low profile, dimmable LED sign lighting luminaire. It attaches to a wall mounted straight arm and delivers full vertical adjustment (180°) for easy aiming. 303 -S1 provides either uplight or downlight depending upon how it is mounted. Optional 24" or 36" straight arms are available in lieu of the standard 12" arm. 303 - S1 mounts directly to any wall surface over a standard 4" jbox and comes standard with a universal input LED driver (120 - 277V, 50/60 Hz). Dimming is achieved with a standard ELV, reverse phase dimming driver or an optional 0 - 10V dimming driver. 303 - S1 may be used indoors or outdoors and carries an IP66 rating.

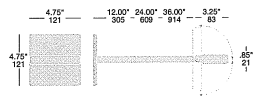
- 180° adjustable
- ELV or 0-10 dimming
- Edgelit option
- 5 year warranty
- CA Title 24 Compliant



303-S1 - Deviatighting

Ordering				
FIXTURE				
303-S1	LED sign light			
CONFIGURATION				
LEDB1	1 Mini LightBAR			
LED COLOR TEMP				
2700	2700K			
3000	3000K			
4000	4000K			
VOLTAGE				
UNV	120V - 277V, 50/60 Hz			
DISTRIBU	ITION			
T2	Type II			
T4	Type IV			
T5X	Type V extra wide flood			
DIMMING				
DIMELV	Trailing edge phase dimming driver			
DIM10	0-10V Dimming driver			
FINISH				
BK	Painted black			
BZ	Painted bronze			
CS	Painted city silver			
VE	Painted verde			
WT	Painted white			
NBR	Solid brass			
NBZ	Solid bronze			
NCP	Solid copper			
NSS	Solid stainless steel			
BA	Brushed aluminum			
STEM				
12	12" stem			
24	24" stem			
36	36" stem			
ORDERING EXAMPLE				
303-S1-LEDB1-2700-UNV-T2-DIMELV-CS-12				
(h), (h): 1766				
TITLE 24				
<u> </u>	100			







DEPARTMENT OF PLANNING & ZONING

Mary O'Neil

From:

Doug Nedde <dnedde@neddere.com>

Sent:

Monday, January 26, 2015 3:07 PM

To:

Mary O'Neil

Subject:

FW: 747 Pine street

Mary,

Please see below Warren Spinners approval for 747 Pine St.

Doug Nedde Owner



620 Hinesburg Road, Suite 220 South Burlington, VT 05403 P 802-651-6888 C 802-343-4110 E dnedde@neddere.com www.nedderealestate.com

DISCLOSURE CONCERNING REPRESENTATION: Real estate professionals in Vermont are required to disclose their agency status to persons with whom they communicate. Our firm represents both sellers through Listing Agreements and buyers through Buyer Broker Agreements. We also market properties on behalf of sellers through cooperation agreements with brokers who have listings with those sellers. We do not represent sellers and buyers in the same transaction. Unless our firm has a Listing Agreement or Buyer Broker Agreement with you, we do not have a broker/client relationship with you and we are not acting on your behalf as your agent. If you are a prospective buyer and we send you information concerning properties you may be interested in, we are doing so as the seller's agent or as a cooperating broker with agents who represent the seller. If you would like to enter into an exclusive right to represent buyer agreement with us, please contact me. To view a mandatory disclosure form please go to http://nedderealestate.com/wp-content/uploads/2014/02/MandatoryConsumerDisclosure.pdf.

From: Warren Spinner [mailto:WSpinner@burlingtonvt.gov]

Sent: Monday, January 26, 2015 11:31 AM

To: 'Keith Wagner'

Cc: Edward Adams; joel@scottpartners.com; Mary O'Neil

Subject: RE: 747 Pine street

Hi Keith,

Just reviewed the plans and the tree adjustments look good.

I did miss one think last week in my first review. There are two existing Crabapple trees in the public R.O.W. on Pine Street slated to remain/be saved. I need to know how the developer plans on protecting these trees during the construction process. It should be specified on the plans.

Thanks, Warren

From: Keith Wagner [mailto:hkwagner@wagnerhodgson.com]

Sent: Monday, January 26, 2015 11:07 AM

To: Warren Spinner

Cc: Edward Adams; joel@scottpartners.com

Subject: FW: 747 Pine street

Hi Warren-

Attached please find our revised planting plan.

You will note;

- 1. Trees along Sears Lane are now Elms.
- 2. We have removed the crabapples. We now have a consistent row of the Acer freeman. I think this will look good as they march along a rather blank building wall.
- 3. The tree on the north end along Pine Street has been labeled an Elm. We have pulled it away from the street to be away from the power lines.
- 4. We have adjusted the Honeylocust trees along the west property line. As you mentioned, they were tight. We have moved one to the south. The one tree that remains between the parking and property line has 6'-6".

As I mentioned last week, we will develop a soil recommendation spec for the areas. I hope these revisions meet with your approval.

Thanks so much Warren.

Regards, H. Keith Wagner, FASLA Principal

Personal email: hkwagner@wagnerhodgson.com

WAGNERHODGSON LANDSCAPE ARCHITECTURE

7 Marble Avenue. Burlington, VT 05401 T 802.864.0010 F 802.864.6267 W www.wagnerhodgson.com